GYPSUM LATH

BULLETIN NO. B - 2
DATE: 2/6/57
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CANCELS: B - 2
DATE: 1/7/57

NEW:

PRODUCING PLANTS:

ANTIOCH, LONG BEACH, SEATTLE

CO	RE	FORMULA	:

_	(Lbs./M. sq. ft 3/8" Lath)	ANTIOCH No. 1 No. 2	LONG BEACH	SEATTLE
₩	Stucco	1020+1120	1020-1120	1020-1120
	Paper Fiber Starch	8 - 10 5 - 7물	8-11 5-7 2	8-10 5-7 1
	Perlite (cu.ft.)	None	None	None
¥	Soap	2.0 max.	3.0 max.	2.5 max.
	Hydrated lime	Minimum required for over 1/2 lbs./M.		
*	Ground gypsum, Accelerator grade	- ,	60 max.	60 лах.
	Rehydrated gypsum	-	-	12-15
	Potassium sulphate	Minimum required, no in solution.	t over 3 lbs./M.	Add only
	Retarder	As required		

- NOTE 1. Increase ingredients proportionally for 1/2" lath, except for accelerators which remain the same.
 - 2. Perforated lath is made by punching forty-eight 3/4" diameter holes as a diamond pattern in each piece of plain lath. The holes are evenly spaced on 4" centers.
 - 3. Foilback lath is made by laminating .00035 inch thick aluminum foil to plain lath with foil adhesive. (Bulletin RM B-4 and B-16)

RAW MATERIALS SPECIFICATIONS:

1.	Stucco:	Bulletins S-1 and S-2
2.	Paper Fiber:	Bulletin RM - B-12
	Pulp Production:	Same as Bulletin B-1
3.	Starch:	Bulletin RM - B-11
4.	Soap:	Bulletin RM -B-9
	Soap Solution:	Same as Bulletin B-1
5•	Hydrated Lime:	Bulletin RM - P-3
6.	Ground gypsum, Accelerator	
	grade:	Same as Bulletin B-1
7•	Rehydrated gypsum	
	Accelerator:	Same as Bulletin B-1
8•	Potassium sulphate:	Same as Bulletin B-1
9•	Retarder	Bulletin
10.	Paper	Bulletin RM - B-1
11.	Board plant water,	
	desirable limits:	Same as Bulletin B-1

^{*} Denotes change.